"INGIDENCE, BAGTERIOLOGY AND SCORING OF POST-OPERATIVE WOUND SEPSIS".

THESIS FOR MASTER OF SURGERY (GENERAL SURGERY)



BUNDELKHAND UNIVERSITY JHANSI (U. P.)

DEFARTMENT OF SURGERY, M.L.B. MEDICAL COLLEGE MOSPETAL, JHANSI (U.P.).

CERTIFICATE

This is to certify that the work entitled "INCIDENCE, BACTERIOLOGY AND SCORING OF FOST-OFERATIVE NOUND SEPSIS", which is being submitted as Thesis for M.S. (General Surgery) Examination 1992 of Bundelkhand University, Jhansi, has been carried out by Dr. Neeta Sebgal berself in this Department.

She has put in the necessary stay in the department as required by the regulation of Sundelkhand University.

Dated: / 0 Aug. 1991

(R.P. Ralk)

Head of the Department of Surgery,

M.L.B. Medical College, Jhansi (U.P.). DEPARTMENT OF SURGERY,
H.L.B. MEDICAL COLLEGE MOSFITAL,
JHANSI (U.F.).

CERTIFICATE

This is to certify that the present work entitled "INCIDENCE, BACTERIOLOGY AND SCORING OF POST-OPERATIVE WOUND SEPSIS", which is being submitted as Thesis for M.S. (General Surgery) Examination 1992, has been carried out by Dr. Neets Sengal, under my constant supervision and guidance. The results and observations were checked and verified by me from time to time. The techniques embodied in this work were undertaken by the candidate besself.

This work fulfils the basic ordinance governing the submission of thesis laid down by Bundelkhand University.

Dated: | 0 Aug. 1991

Dinest Pretap

Assistant Professor, Department of Surgery, M.L.S. Nedical College, Jhansi (U.P.)

(CRIEF GUIDE)

OFFARTMENT OF OBSTITUTICS AND GYNATCOLOGY, M.L.B. MEDICAL COLLIGE MOSFITAL, JHANSI (U.F.).

CERTIFICATE

This is to certify that Dr. Neets Sebgal has worked on 'INCIDENCE, BACTERIOLOGY AND SCORING OF POST-OPERATIVE HOUSE SEPSIS ', under my guidance and supervision.

Her results and observations have been checked and verified by me from time to time.

Deted: /0 Aug. 1991

(M. Kapper)
Associate Professor.
Department of Obstetrics
and Gynaecology.
M.L.B. Medical College.
Jhansi (U.F.)

ACKNOWLY DOWN TO

**pressing one's emotions are even at the best of times, a difficult exercise especially when we are trying to acknowledge the contribution of our revered teachers and colleagues.

Dr. D. Pratap, M.S., Assistant Frofessor, Department of Surgery, M.L.B. Medical College Nospital, Jhansi, who with his unfathomed knowledge and experience, canny precision and untiring seet for work guided me unflinehingly throughout this humble venture. His timely and constructive criticism and painstaking guidance provided me the desired impetus for the present work. It shall be no exaggeration to say that without the backing of his limited knowledge, it would not have been possible to complete such a project.

I take this opportunity in acknowledging by deepest appreciation to gratitude to my Co-Guide Dr. (Mrs.) M. Kappor, M.S., Associate Professor, Department of Obstetrics and Gynaecology, M.L.B. Hedical College Mospital, Jhansi, for her expert guidance, valuable suggestion and advice regarding the intricacies in the work.

In no less degree, I owe my sincere thanks and sense of deep gratitude to our retired Prof. S.L. Agarwal, M.S., F.R.C.S., Department of Surgery, M.L.B. Medical College Hospital, Jhansi, for his constant help.

I am also greatly indebted to Dr. R.F. Kala, M.S., Head of the Department of Surgery, M.L.B. Medical College Hospital, Jhansi, for putting his profound knowledge and practical experience any my disposal.

I am thankful to Dr. R. Simha, M.S., Assistant Professor, Department of Surgery, M.L.B. Medical College Mospital, Jhansi, for his valuable suggestion and advice to shape the study.

I am also greatly thankful to Dr. S.L. Verma, Ph.D., Associate Professor, Department of S.P.M., M.L.B. Medical College, Jhanai, for his guidance in solving the statistical problems in the study.

I deeply value and admire the generous help extended to me by my colleagues of the department.

It would be callous on my part not to mention Mr. K.M. Thomas, for devoting his valuable time in typing this study.

Finally, I can only humbly beg forgiveness, from those whom I haven't mentioned.

Dated : 10 th Aug. 1991.

(NEETA SEMGAL)

CONTRNTS

						PAGE	180%
INTRODUCTION		* *	# S #	1 in 10		1 -	m 4
ATVITE OF LITERA	rurk .		***	* * *	* 春 歌	5 •	- 31
MATTRIAL AND MET	cods .		1 W W W	* *	***	32	- 36
OBSTRVATIONS .	4 4	***		***	***	37	- 51
DISCUSSION .	• * •	**		* *	* * *	52	- 58
CONCLUSION .	**	**		**	***	59	- 60
BIBLIOGRAPHY .	de las		**	***	安在婚	I	- VIII
SUMMARY	IN S	PARAT	E COA	TR)			

ferletereretereteretereteretereter

INTRODUCTION

ALLELE REPRESENTATION DE LA CONTRACTION DE LA CO

DEFACTOR TO

Infection is a dynamic process involving invasion of the body by pethogenic micro organism and reaction of the tissues to organisms and their toxins. Soon after birth, a veriety of micro organisms colonise the external and internal surface of human body. This indigenous microflore usually does no harm, it produces no detectable pathological effects in tissues and even may be heneficial. Infection evolves into overt disease only when the equilibrium between host and parasite is upset. Of the thousands of species of micro organisms in nature, only few hundred are known to be pathogenic for human beings.

Current thinking concerning clinical disease resulting from host and parasive inter-relationships recognizes the role of general health of the host, the previous contact with micro-organisms, the past clinical history and various insults (toxic, traumatic and therapeutic) of non-microbial origin.

Despite more than 80 years of aseptic surgery and more than 40 years of experience with anti-microbial agents, the surgeons finds that infections are as great problem now as in the past. But the etiologic agents have changed,

Streptococci and pneumococci are no longer the captains of death because they can be controlled by antibiotics.

Staphylococci continue to cause nosocomial (hospital acquired) infections, but those gram negative bacteria usually considered non-pathogens opportunists or secondary invaders have become a major problem. Mosocomial infections result from transmission of pathogens to a previously uninfected patient from a source in the hospital environment (cross infection). Alternatively the pathogens may come from patients themselves (auto-infections). They may be carriers of the pathogens or become colonized with virulent hospital strains during hospitalization. Many nosocomial infections have istrogenic besis. Frequent or prolonged use of supportive procedures such as indwelling vascular or urinary catheters, trachepetomies, equipment for postoperative respiratory care are responsible for most istrogenic infections.

required surgical treatment and has developed before or as a complication of surgical treatment. Thus a post-operative wound infection is also a specific nonocomial infection. Surgical infections may be analysed in relations to procedures in clean or contaminated field, the anatomic site or system involved and the pathophysiologic activities of the causative micro-organisms.

The micro-organisms commonly encountered in surgical infections are the staphylococci, streptococci, clostridia, bacteroids, E. coli, pseudomonas, Froteus and Kiebseilla.

It is frequently said with some truth that you cannot begin to investigate something until you can messure it. There is no doubt for instance that the clinical study of accidental traums has greatly dependent on the various attempts to grade its severity (21, 22). You can measure severity of Head Injury by classics comma scale but as far as sepsis is concerned, a convenient creding system is still lacking. Sepsis can be present in so many forms e.g. just a local wound infection or menoralized involvement of all the systems of body. However, attempts have been made by some workers to evaluate a system for grading the severity of sepsis but the different parameters used in these system were not easily obtainable. In between these two extremes, other forms of presentation of sepsis also exists, but you can't measure them. So in this study, we have attempted to grade the sepsis by modified grading system of E.A. Elebute & H.S. Stoner (17).

AIM OF STUDY

The present study is aimed at -

- 1. Finding the incidence of post-operative wound infection,
- 2. Type of bacteria involved,
- 3. Grading the severity of sepsis by modified scoring system of L.A. Elekute & H.B. Stoner (17).

MEATER ON PILLBYZAME

SEVIEW OF LINERATURE

Innovation in the treatment of disease by surgical therapy has been apparent since the beginning of recorded history. By the time ansesthesia was introduced by Hartin in 1846, numerous operations were practiced. Though after ansesthesia was widely used and surgeons could operate more deliberately, yet elective operations remained an unacceptable alternative for most patients with surgical disease, because almost all operative wounds become infected and almost helf of all patients who had a major operation died as a result of infection. The most frequent complications of wound were errsipeles, hospital gangreme (presumably necrotizing streptococcal mixed synergistic infection), septiceemia and/or tetanus. Infection was so common in wounds that it was thought by many, an important part of the normal healing process.

Lister has been generally recognised as the discoverer of the antiseptic surgery and his paper on the "Antiseptic Frinciple in the Proctice of Surgery" published in 1867 was instrumental in revolutionizing the practice of Surgery, the infection rate in elective operations dropped from 90% or more to 10% or less with application of Listerian principles (15). Lister was

guided and stimulated by the work of Festeur on the nature of fermentation and purifications and his contributions related well to the observations and work of many men such as Oliver Hendell Holmes, Ignox Hemselveis and Theoder Kocher. Even though many others preceding Lister helped pawe the way, Lister's concept and techniques met with widespread disbelief during the latter part of the 19th century and were resisted. However, the superior results could not be ignored too long, and the concepts of assesse as pioneered by Hemmelweise in 1847 and antisepsis as pioneered by Lister in 1867 gradually amalgamed so that asseptic antiseptic principles were almost completely developed by 1890 and have been the concept without change during 18th century.

control set forth primarily in the 33 years between 1967 and 1900 that really set surgery free from the bonds of despair and disappointment, changing surgical therapy from a dreaded event of infection with almost a sure death to one that now provides an enormous alleviation of suffering and prolongation of the life with close to universal suggest when carefully performed.

in 1955 there was a general impression that post-operative wound sepsis was becoming more common. This belief was probably based on reports of outbreaks of exceptional severity with sepsis rate between 10% and 37%.

conducted a study to give information on the incidence of vound sepsia and its cost in terms of loss of life and length of stay in hospitals in England & weles. Patients included in this study were all whose operation involved as incision through healthy skin. Operations on lower urinary treats, rectum or anus and an accidental wounds were excluded. On the day of admission, a nose swab was taken from each patient and was cultured for staph surews. During the post-operative period the wound was examined at the time of the first dressing. Swabs were taken from nearly all wounds at the time of first dressing.

A total of 3276 surgical operations in twenty one different hospitals were studied clinically and (in 2060) becteriologically. During convalencence, 9.7% of wounds were effected by some post-operative sepsis and yielded pathogenic becterie on culture. The sepsis rate in different hospitals undertaking general surgery varied between 4.7% 6 21.0%. The highest sepsis rate after clean operations were for cholocystectomy (21%) and breest carcinoma (15%) and lawset were for orthopsedic operations (2%).

Orgetor age of the patients, length of preoperative stay in hospital, length of incision and
duration of operation were all associated with increased
sepsis rate as was the use of a drainage tube. Staph ourses

was the commonest pathogen but infection with coliform organism was also common. Sead carriers of staph surgue had only a slightly higher post-operative sepsis rate than non-carrier 68.9% compared with 71%. Patients whose wounds healed without sepsis left hospital on everage .8 days earlier than had been predicted on the day of operation, then with sepsis and infection had an excess of 7.3 days over that predicted. 58 of the patients in the survey died, but in only 1 case was death definitely ettributed to wound sepsis.

In 1960 Lawrence S. Cohen (13) et al studied the epidemiology of staphylococcal infection. All patients admitted to the word surgical service of The Johns Hopkins hospital between September 1960 and December 1961 were studied. A clinical infection was defined as a lesion characterized by suppuration or cellulitis and from which conquise positive stephylococcus aureus vas isplated predominently or in pure culture. During this study, 6952 surgical procedures were performed, 143 post-operative staphylococcal infections were disgnosed and the infection rate was 16%, Mearly all the post-operative infections were wound infections. Three patients had infection at the sites of indwelling intrevenous eatheters. The highest infection rates were seen after operations upon the gestrointestinal tract, gestrectomy, cholecystectomy, lysis of abdominal adhesions, drainage of abdominal abccess,

perineal resection had rates in success of 5%. Increasing age of the patient, increasing duration of operation, the use of blood transfusions, hypotension necessitating the use of vasopressor amines during operation and congestive cardisc failure were correlated with an increased infection rate. Race, sex, the need for an emergency operation, the presence of a drain post-operatively, prophylactic antibiotics, diabetes, chronic lung disease, uraemia, cancer, obesity, liver disease, steroid therapy and length of time spent in hospital before operation were not correlated with increased susceptibility in infection.

In 1962 John 3.5. Stewart & D.M. Douglas (46) studied the relationship between vound sepsis and operating list order. During a period of twenty seven months, a wound register was kept in a general surgical unit. The records included information about the position of each case on the operating list, the nature and duration of each case on the operating list, the nature and duration of each the state of each wound whether clean or septic. In the cases with include wounds the duration of operation was recorded as long as if it lasted more than sixty minutes, medium if thirty to sixty minutes, or short if less than thirty minutes. Wound length was similarly recorded as long if more than 30 cms, medium if 10 - 20 cms, or short if less than

these included some inserted through the main access wound and others inserted through a separate stab wound. Analysis of data was carried out in respect of several factors said to be associated with high wound sepsis rate. wound sepais was present in 11 of 595 cases - 1.8%. There was a significantly low sepsis rate in cases placed first on the operating list. However, when combined analysis in respect of duration of speration, wound length and wound drainage was done. It showed that case first on the list were in each instance, at a disadvantage with significently longer operation, long wounds and more drain then later. There was a significantly high sepais rate of 13.8% in young children less than 1 year old. The overall position in respect of wound sepsis rates showed an increase with late positioning in operating list. The association might be the result of artefact, fatigue and sperating theatre contamination. No association could be demonstrated in clean cases between sepsis rate and duration of operation. wound length or drainage or advanced age.

In 1964, Committee on Trauma (14) published a report on post-operative wound infection and the influence of u.v. irrediction of the operating room and of the various other factors. It was investigated by means of a double blind randomized study in five institutions. Over a two year period, 14,854 operations and 15,613 incisions were studied in relation to post-operative wound infection.

Although u.v. radiation reduced the number of air-borne bacteria in the operating room, the wound infection rate in the entire series following operation was 7.4% in irradiated rooms and 7.5% in non-irradiated rooms. The only category of wounds that benefited significantly from the use of u.v. radiation was the refined clean group in which post-operative infection rate was reduced from 3.8 to 2.9%. The overall infection rates at each of the five participating hospitals varied from a low of 3 to high of 11.7%. The age of the patient apparently swerts a direct influence on wound infection rate which rises steadily from 15-24 years of age-group to 65-74 years of age-group.

Diabetic patients showed no increased susceptibility to infection. The extremely obese patients appear to be more susceptible to wound infection.

to know the extent of staphylosoccal infection of surgical wounds. One hundred clean operations were studied over a period of 3 years. They were all major operations e.g. radical mastectomies (59), cholesystectomies (31) and quatrectomies (2). The remainder 6 were miscellamous. Sinty one of the hundred operations were drained by a tube through a stab wound, separate from the main incision. The operations were all performed by same Surgeons. The patients were examined daily until either the wound had

established. Out of hundred clean major operations were studied bacteriologically in an attempt to locate the source of any subsequent staphylococcal infection of wounds or drains. There were 12 cases of septic infection and 13 of non-septic infection. The majority of both of these types of infection appeared to have arisen in the word.

In 1969, Everett et al (18) conducted a prospective study to determine whether results of colonic surgery differed after preparation of the large bowel with and without entiblotics. Patients undergoing surgery for diverticulitie, carcinome or ulcerative colitus were selected. Patients with scute obstruction were not included. All patients were divided by readom selection into two groups - A & S. Petients in Group A were prepared for operation by lavage and by administration of oral mecmycin 1 gm. 4 hourly, those in group B were prepared by levege only. The operations were carried out by seven surgeons. Amostomosis were performed by all these surgeons by the open method in two layers using inner continuous CO chromic catgut and outer interrupted ailk autures. Forty five of the 50 patients came to operation of whom 10 were judged to be in a state of incomplete obstruction peroperatively. In 39 of the operations it was possible to inspect the whole colon. No difference was noted in the quantity and quality of the bowel contents between patients

of meanycin treated group (A) & group receiving only
levege (B). In post-operative period, wound infection
generally yielded a mixed flora with E. coli predominating.
Evidences obtained that wound infection resulted from
implantation of gut organism into the neighbouring tiesues
at operation. It was suggested that a reappraisal of
aseptic technique at operation might favour a great
reduction in wound sepsis in colonic surgery than preoperative administration of oral antibiotics.

The rising tempo with which amerobes were being recovered from infected patients demanded a heightened awareness of the role these organisms play in human sepsis. Practically all anserobes infecting human tissue can be isolated from the microbial flora of the normal intestinal tract in which ameerobic conditions prevail. The fact that most gram positive anserobes are sensitive to penicillin probably accounts for their rore association with significant human infections.

in 1973 Eugeme R. Hobles (19) studied becteroides infections in one hundred and twelve patients at Sepist Memorial Hospital, Mewplus. Out of 112, 43 had septiments and 69 had soft tissue infection. Median age of patients was 48 year with the range between 7 and 83. To isolate and identify encerobes they used the method of Holdeman & Moore. They routinely innoculated into thinglycollate broth all materials suspected of containing encerobes. This included

all specimens of blood, wound exudates and body cavity fluids. B. fragilis was by far the most common species recovered in 43 patients with septicaemia. These organisms were the solitary blood isolate in 37 patients, 15 of whom died. The B. fragiles again dominated in bacterial flora recovered in 69 instances of soft tissue infection. The portal of entry or primary focus of infection in the 43 desem of septiceemia was G.I.T., Urinary tract & lungs. Six of the eight patient died in whom the lung was the primary focus of infection. The 43 patients with becteroides septions mis demonstrate the full potential of these organisms for serious, frequently lethal infections, Out of 43 patients, with positive bacteroides blood oulture, 15 died, a mortality of 35%. Disseminated, intravascular coagulation was present in 5 patients, one of whom died. Septic shock popurged in 7 patients, six of whom died.

sixty nine patients developed localized areas of infection from which besteroides species were cultured, often as solitary isolate. Forty nine of these infections were abscesses, five were generalized peritonitis, three were anaerobic cellulitis, three were unimary treet infections, two were endometrial infections, one was a decubitus ulcer and one was sewere gastro-enteritis.

Of those with septicaemia who received no effective antibiotic 60% died, although only 12% died who were treated with any appropriate drug. Their antibiotic studies revealed

chisramphenical, clindamycin and carbaenecillin to be the most effective antimicrobials.

In 1976 Amj Kumar & K.K. Mittal (39) studied the role of prophylactic antibiotics in post-operative wound infections at M.G. Institute of Medical Sciences, Wardha. A total of 698 patients admitted under a single surgeon over a period of 2 years formed the basis of study. Patients operated for infected conditions or admitted with infected wounds have been excluded. The patients included in the study were divided into clean and potentially infected cases. The clean cases were further subdivided into two groups. In one, no entiblotics were given whereas patients in the other group received prophylactic estiblistics in the post-operative period. All cases in potentially infected group received a course of antibiotics is post operative period. A pereful inspection of the operation wound was done at frequent intervals in the post operative pariod. Whenever there was evidence of infection, including a stitch abscess, samples were taken for bacteriological study. A total of 193 clean cases were operated without any post-operative entiblotics. 27 of those cases developed wound infection, 5 being becteriologically sterile giving an overall mepsis rate of 6.9% and a purulent infection rate of 1.51%. 195 clean cases were given prophylactic antibiotics (Penicillin and stroptomycin) for a period of 5 days after operation.

Thirteen of these cases developed infection, one of which was becteriologically sterile giving an overall sepsis rate of 6.6% and purulent sepsis rate of 6.1%. A total of 110 potentially infected cases were given a combination of penicillin and streptomycin or a broad spectrum entibiotic for a period of 5-7 days after operation. 10 of these cases de welcoed wound infection, two being storile, giving an overall infection rate of 7.1%. So in this study, the overall infection rate was 7.1% and a purulent infection rate was 6%. The predominent organism grown from infected vounds in clean surgical procedures was apagulese positive staphylococous aureus, which was resistant to the commonly used antibistics in about 25% cases. No significant difference in the infection rate has been found in clean cases treated with or without antibiotics. They concluded that in clean operative procedures unless there are specific indications it is better to administer appropriate chemotherapy after bacteriological study of the infected wound rather than routinely used prophylactic antibiotics.

Pagudomonas cerugiaosa is a common isolate of surgical wound infection. Due to its resistance to commonly used antimicrobials and difficulties in its eradication from the environment because of its ability to multiply in presence of even trace emounts of nutrients and its ability to survive for long in most environment, hospital acquired infections with F. ceruginosa is a

common finding in surgical wards. In 1979 Sen Gupta (41) isolated 160 samples of F.aeruginosa out of 5309 clinical samples from different clinical disciplines of general hospital at Dr. V.M. Medical College, Solapur, Maharashtra. Majority of them were from pus and urine samples referred from burn patients and post-operative patients of surgical wards. Hence an epidemiological study of these surgical wards was conducted to determine the source and amount of colonisation of F. meruginosa in these wards.

A total of 640 samples consisting of skin, nails, no se and threat swebs to detect P, seruginose carriers from surgical ward staff and patients, swebs from walls, floors, beds, equipments and furnitures of these wards to detect environmental contamination with P, seruginose and 1% Dettor nutrient agar plates were exposed to air for 1 hour at different sites of these wards to detect serial contamination with P, seruginose were collected.

Cotton wool swebs scaked in gluocee broth were used for sweb collection and 1% DNA was used as a selective medium for isolation of P, seruginose. Eight hundred and forty epide miological samples from surgical wards where incidence of P, seruginose, isolation was noted to be higher, yielded twe mty P, seruginose strains.

In 1979 M.A.B. Keighley (29) conducted a prospective randomized trial in 93 patients undergoing elective colorectal operations were given a short

prophylactic course of meteronidancle and kanemycin orally or systemically. Post-operative sepsis occured in only 3 (6.5%) of those given antimicrobials systemically compered with 17 (3.6%) of those given oral prophylaxis. 15 of the 17 infections in patients who received antimicrobials orally were due to kanamycin resistant bacteria present in the colon at operation. Bacterial over-growth of steph, aureus was recorded in 6 of the patients who received oral therapy. These results indicated that oral administration of prophylactic antimicrobials in colon surgery should be avoided because of risk of bacterial resistance, superinfection and antibiotic associated pacudomembraneous colitis. Systemic pre-operative antimicrobials prophylaxis is safer and more effective.

In 1980 T.E. Sucknall (10) studied the effect of local wound infection upon wound healing. It was an experimental study. Local infection was introduced into ret abdominal wounds using a 10⁸ bacteries/mi inoculum. Three groups of infection were used. Staphylococcus sureus, pseudomonas aeruginosa and a combination group of E. coli and proteus mirabilis. Infection was shown to delay healing as judged by burnting tests. Fibroblast proliferation was depressed at wound edges but there was an increase in the total amount of hydroxyproline present. Small vessels engiogenesis was increased in areas of abscess formation but larger vessels were commonly blocked by

permanent solution, but later it has become the nightware of the surgeons. Many considered and still now consider antibiotics as 'wonder drugs' which could cover their lapses in surgical techniques and asepsis. Over reliance on antibiotics led to their extensive and often indiscriminate use resulting into development of resistance by various organisms. Similarly too much reliance was placed on conventional dressings. In 1981, Lt. Col. T.K. Cherian(12) studied prospectively 400 surgical cases to see whether the use of prophylactic antibiotics and conventional dressings could be dispensed within the majority of clean and clean contaminated cases.

clean contaminated cases operated by Lt. Col. T.K.Cherian(12) during 5 year period were included in this series. In group I of clean cases there were 226 patients whereas in group II, of the clean contaminated cases there were 182 patients in whom either the gastro-intestinal tract or the biliary tract was opened. In this series of 408 cases, 61 cases (14.95%) developed wound infection, out of which 26 occured in clean group (11.50%) and 35 in clean contaminated group (19.21%). It was observed that the infection rates were higher when prophylactic antibiotics and conventional dressings were used. The commonest organism found in the series was staph, pyogenus.

The others were C. coli and pseudomonas pyocyaneus.
All these were resistant to majority of antibiotics
commonly used.

It is frequently said and with some truth that you cannot begin to investigate something until you can messure it. There is no doubt, for instance, that the clinical study of accidental trauma has greatly depended on the various attempts to grade its severity (21, 22). The introduction of the injury severity and care system by Baker et al (3) represented a big advance for detailed studies on many aspects of traums (11, 49, 56) then became possible. Many of pathophysiological and metabolic consequences of sepsis, particularly that in the abdomen and thorax resemble those after accidental trauma. Further work is being hindered by the lack of a convenient grading system since at present it is difficult to compare findings in different petients or different centres. The most developed system for classifying patients with sepsis was that devised by Sigel et al (1979) (45), using a number of cardiovescular parameters, not all of which are easily obtained. Despite the value of this method something simpler was needed which could be applied at a district general hospital level and yet which could still be more sensitive then a simple 0-10 scale.

E.A. Elebute & H.B. Stoner (17) in 1983 tried to develop a grading system which met these requirements.

In this system four classes chosen for grading the sewerity of sepsis were local effects of sepsis, pyrexis, secondary effects of sepsis and laboratory data. This grading system was applied to 15 patients. Five of these patients died and in 4 of them the highest score exceeded 20 whereas in the patients who survived, the score only rose above 20 in one.

me thod for scoring the severity of a septic process, based on deteriorated functions in seven key organ systems of the body. The scoring system was numeric and recognized that the risk to a patient rises geometrically as organ system functions deteriorate step by step. The scoring system was validated by reviewing the clinical course of 10 patients with sepsis. Prognosis and hospital stay correlated well with individual scores. The scoring system offered more accurate comparison in clinical studies of infected patients and helped follow-up a patient with sepsis more accurately. To arrive at a score for a given patient with sepsis, each of several with organ system was assigned a numeric value based on the physiological and clinical data available.

Each of seven systems (lung, kidney, congulation, cardiovescular, liver, gastro-intestinal tract, neurologic) was graded in 36 patients with severe sepsis and assigned a number from one to five, according to the severity of

the dysfunction in the organ system. They applied the scoring system prospectively to evaluate its prognostic accuracy and utility. Each patient had a septic source that could be improved by drainage or debridement thus was defined as having surgical sepsis. The spurce of infection was shown in each case at operation or autopay. Also each patient had one or more failed organ systems. Any patient scoring less than 6 with the system was not included in the study. Scores were calculated by equaring the assigned values given to each of the three organ systems with the most severe dysfunction and adding these three highest scores to arrive at a final rating. Thus if a patient was observed to have septic shock requiring veso-pressing, required mechanical support for respiration and had a serum creatinine level of 2.9 mg/100 ml. the sepsis severity score (SSS) would be calculated as $4^2 + 4^2 + 2^2$ for a total score of 36 (). The survival of a patient was compared with the individual 888 at the time of surgical effort. The mean ass in the patient who died was 49 and that for survivors 29, indicating that the 535 correlated with the prognosis for a given patient. When the length of hospital stay for survivors was compared with their 535s, high scores were noted for patients with longer hospital stey.

The system was found to be efficient, with rating of a new patient requiring only an average of five minutes

for a physician familiar with the system who used the scoring system. An 555 value of 6 or greater, however seemed to signal a level of severity that warranted supervision in an intensive care unit.

surgical practice revolutionized the scope of surgery.

Since then many advances that have been made in asepsis and antisepsis have considerably reduced the hazards of infection of surgical operations. Despite all these advances, wound infection still remains one of the important causes of post-operative morbidity in the hospital. In 1985, 8.8. Kowli & R.A. Shalerae (30) conducted a study to find out the post-operative infection rate in Seth 3.8. Medical College & K.E.M. Hospital, Parel, Sombay, the probable source of infection, the type of besteria most commonly involved, their entibiotic sensitivity pattern and other common factors contributing to post-operative sepsis.

During the 3 year period from June 1982 to May 1985, a total of 1034 cases were operated upon at the K.E.M. Hospital and 85 cases were operated upon at the Community Health Centre, Malevan, Sombay by a single surgical unit. Details of patients age, sex, diagnosis, nature of operation, pre-operative stay, post-operative stay, duration of operation & post-operative course were

carefully noted. A wound was considered to be infected either when pus was present or sicro-organisms were grown in conjunction with signs of inflammation.

One hundred fifty cames studied at K.E.M. Hospital were divided into elective (n = 129) and emergency (n = 21) cases. The elective cases were further classified into routine major (n = 24) and routine minor (n = 35). Fach patient was studied for pre-operative, intra-operative and post-operative becteriological investigations. Freoperatively, masal throat and rectal swabs and urine cultures were taken. During operation, air sampling of operation theatre was done by sedimentation plate technique. Incision site swab was taken from subouteneous area of the wound just before the final skin closure. Fost-operatively intravenous cathoter tips, wrise catheter tips were evaluated for their becteriology in all patients. In the case which showed clinical evidence of post-operative infection, wound swebs, peritoneal fluid, pus and blood were also studied for their bacteriology.

Regults - It was noted that infection rates were not related to the sex of the patient. The infection rate was greater in patients beyond 50 years (21 out of 28) compared to that in the patients _50 years of age (49 out of 122).

- Pre-operative stay beyond 7 days in the hospital increased the post-operative infection rate by a multiple of 4.

- The infection rates for clean and unclean cases were 44 out of 117 (37.6%) and 10 out of 12 (83.4%) respectively.
- Fost operative wound infection was found in 70 out of 150 patients and 85 wound swabs were taken for study. Out of 85 swabs, only a single gram positive organism (staph sureus & albus) was grown in 9 swabs. Single gram negative organism (E. coli, klabsiella, proteus pseudomonas) accounted for 14 swabs (17%).

In this study the infection rate was directly proportional to the pre-operative hospital stay and duration of operation. The infection rate was 37.6% for clean cases and 63.4% for unclean cases. Decillus subtiles was the predominent organism in the theatre environment. The overall infection rate at N.E.M. Mospital, was 42%. 11.4% for routine minor. 46.3% for routine major and 76.2% for emergency cases. At KENN 69% of the infecting organism were from endogenous source and all such organisms vere cram negative bacilli. Gram negative serobic bacilli and gram positive serobic opeci were isolated in 45.6% & 10% post-operative wound swabs respectively. At KERN 23% angerobes along with gram megative bacilli - Becteroid species accounting for 49.6% - were also isolated in post-operative yound swabs. Gestamicis was the antibiotic to which the isolated serobes were most sensitive - 98% at

KNAME. No clean case died of mixed gree negative becillied and amerobic infection.

asepsis, antiseptic techniques and prophylectic antibiotics, the incidence of post-operative wound infection is quite common. In 1985, Khan (26) et al conducted a study to see the problem of post-operative wound infection in reference to verious factors directly or indirectly related in wound infection in J.N. Medical College Hospital, Aligarh, U.P.

A total of 456 patients admitted under a single surgical unit formed the basis of study. Fatients operated for infected conditions were excluded and only those with clean wounds were studied. Each patient was followed up from the time of admission till the discharge from the hospital and then upto 2 months after discharge, when infection was suspected, a sterile cotton swab was dipped directly into the infected wound and a primary culture was done. If the culture turned out to be positive then the antibiotic sensitivity was also performed using the standard perfusion method.

Out of 450 patients studied, 359 (79.8%) had their wounds healed by first intention, 91 cases developed post-operative clinical as well as bacteriological wound sepsis.

The infection rate was also higher in females (30 out of 114 - 27.3%) as compared to 61 out of 336 males (18.1%). The

highest infection rate was observed in simple mastectomies and lowest in hermiorrhaphies and lumber sympathectomies. The infection rate was higher in cases where drains were used (63 sut of 209 cases - 30.1%) as compared to 28 out of 241 - 11.6%) where drain was not used. Pre-operative hospital stay showed no relation to the post-operative wound infection. Various predisposing factors responsible for post-operative wound infection were amagmia, malignancy and remote infections. Diabetes, dehydration, infected urine and previous admissions/operation did not contribute at all to the infection.

A total of 79 cultures were examined for the presence of micro-organisms. Of these, 43 (54,4%) showed staphylococci, 15 (18.9%) showed 5. coli, 11 showed proteus, one showed Klebsiella and one showed streptococcus bacmolytiqus.

Although lot of work was done in exogenous sources.

only a few reports of endogenous (self infection) wound infection and that too due to Staph, sureus associated with skin carriage were available. Self infection did not seem to play an important role in infection daused due to Pseudomones seruginosa. Nowever, role of auto-infection in the etiology of wound infection due to other infecting organisms was not been thoroughly investigated. A study was therefore carried out by Ashok Kumar (32) in A.I.I.M.S., New Delhi in 1985, to determine the role of auto-infection

in the causation of surgical wound infection. Swabs from nose, throat, skin and high rectal swabs were taken 12 - 24 hours prior to surgery. Petients included in this study were divided into different groups - clean, clean contaminated and dirty wounds. Wound swabs, stitch or a piece of drain was obtained in the post-operative period at the time of shortening the drain and on 3rd, 5th & 7th day. Out of 100 indoor patients who underwest elective surgery, 64 were found to be carrier of a single/multiple pathogenic organisms at one or more sites pre-operatively. Postoperatively, 20 patients developed wound infection, while pathogenic organisms were found to colonize wounds of 14 more patients. Fifteen carriers developed wound infections/ colonization in the post-operative period due to the same organism as carried by them during the pre-operative wound. A total of 5 patients developed wound infection due to Staph, aureus in the post-operative period. Klabsiella pneumonee was isolated from the wounds of a patients who developed wound infection. In total auto-infection occured in 2 of the 20 patients who developed wound infection in post-operative period. One of these was due to Steph, sureus and other due to proteus. Autoinfection therefore plays a minor role, if at all, is the etiology of wound infection.

Progress in the study of sepsis had been hampered by the lack of a suitable system for grading its severity.

Systems suggested for acoring sepsis have been based either on its systemic effects (AFACHE II) (27) or on a mixture of local and systemic variables (sepsis score) (17). In 1987, G.A. Pomling, M.A.F. Dudley and A.J.W. Sim (38) conducted a prospective study on 45 patients of sepsis and compared the local and systemic effects of sepsis in predicting survivel. The APACKE II (27) and sepsis scores were applied to patients with intra-abdominal sepsis of more than 3 day's duration to determine if local or systemic factors were more important in predicting survival. Of 45 patients studied, 14 died. The sepsis score for nonsurvivors (median 21.5, range 11-32) was significently higher than for survivors (median 14, range 10 - 26). There was everlap between the two groups, such that on individual score had no predictive value. The local component of the sepsis score was not significantly ingreased in non-survivors but the systemic component was. The APACHE II score for non-survivors (median 24, range 15-16) was significantly higher then for survivors (agdien 12, range 3-21) and correctly identified 13 of the 14 fatalities. Both the systemic and non-systemic components (age and chronic disease) were significantly higher among the latter. The APACHE II was more effective than the sepsis score in predicting survival.

In 1988, Sohman et al (7) conducted a prospective study in cases of abdominal sepsis and applied APACHE II

acoring system (Acute Physiology and Chronic Health Evaluation). They correlated APACHE II acores with mortality in 100 patients hospitalized for generalized peritonitis or abdominal abacess. Use of steroids was recorded because of suspicion that steroids increase mortality but slow the physiologic response to sepsia. They studied 51 males and 49 female patients. The mean age was 58.8 years. Thirty one patients died and a total of 129 episodes of abdominal sepsis occured. Mineteen patients received long term steroid therapy and a total of 25 patients received steroids at any time.

overell, the mean APACHE II score in 100 patients was 13.72 with a range from 0 to 36. The mean APACHE II score in patients who died was 18.9 compared with 11.4 in survivors. An increasing APACHE II score was associated with an increased likelihood of mortality. The mean APACHE II score of 12 patients receiving long term steroid therapy but who died was 17.5, compared with a mean APACHE II score of 13, in seven survivors receiving long term steroid therapy. Step-wise discriminant analysis revealed that the APACHE II score and steroid use were significantly and independently associated with survival.

The role of encerobic bacteris in post-operative sepsis, is well known. In 1969 Thangan Menon (36) from

post-graduate Institute of Basic Medical Sciences, Madras conducted a study to find out the incidence of anaerobic in various post-operative infections and the antibody response in these patients using counter immuno-electrophoresis (CIEP) and agglutination tests.



greerererererererererererererere

MATERIAL AND METHODS



MATERIAL AND METHODS

During one year period from May 90 to May 91 a total of 1000 cases were studied. These patients were admitted to M.L.B. Medical College, Jhansi, for any surgical interventions. Details of the patient's age, sex, diagnosis, nature of operation, post-operative stay and post-operative course were carefully noted.

when infection was noticed or suspected, a sterile cotton swab dipped directly into infected wound and sent for culture to identify infective organism. At the same time, scoring of sepsis was done by modified scoring system (E.A. Elebute & N.S. Stomer) (17). In this system four classes of attributes of sepsis were choosen. They were as follows -

- a) Local effects of sepsis,
- b) Pyresia,
- c) Secondary effects of sepsis.
- d) Laboratory data.
- a) Scoring of local effects of tissue infection -
 - I. sound infection with purulent discharge/entero-

	(1)	requiring only light dressing	da
		changed not more than once daily	2
	(11)	requiring to be dressed with a	
		pack or dressing meeding to be	
		changed more than once delly or	4
		requiring application of a beg	
		or requiring auction.	
II.	Peri	tonitis	
	(1)	localised peritonites	
	(11)	generalised peritonites	•
m.	Che a	t infection :	
	(1)	Clinical or radiological signs	
		of chest infection without	2
		productive cough	
	(11)	Clinical or radiological signs	
		of chest infection with a cough	4
		producing purulent sputum	
	(111)	Full clinical manifestation of	6
		lober/broschopneumonia	
IV.	Deep	seated infection (subphrenic	
	absc	ess, pelvic abscess, empyems,	
	L.	A second	

b) Scoring of Pyremia :

maximum daily temp.	30000	
36.0 - 37.4°C	0	
37.5 - 38.4°C	1	
38.5 - 39.0°C	2	
7 39°c	3	
L 36°C	*	
Minimum daily temp. 737.5°C	Add 1	
If 2 or more temp. peaks above 38.4°C in one day	3	
If any rigors secur in a day	2	

c) Scoring of secondary effects of sepsis :

while it was possible to define gradations of the local effects of tissue infections, pyremia, laboratory data, the attributes listed as secondary effects can not be so graded, therefore they were treated as existance criteria and given score if present.

1)	Obvious jaundice (in the absence of established bepatobiliary	2
	dime ase	
TT)	me tabolia scidosis -	
	(c) Compensated	1
	(b) Vacompensated	3

iii) Renal failure	3
iv) Gross disturbance of mental orientation/level of consciousness (e.g. delirium, comma) or other focal neurological manifestation of pysemis/septicaemia	3
v) Bleeding disatheres (clinical basis)	3
d) Scoring of Laboratory data :	
i) Hb level in the absence of obvious bleeding -	
(a) 7 - 10 gm%	1
(b) <u></u> 7 gm/s	
11) Leucocyte count (10 ⁹ /L)	
(e) 12 - 30	1
(b) 7 30	2
(e) <u>L</u> 25	
111) Pletelet count (n10 /L)	
(a) 100 - 150	1
(b) <u>L</u> 100	2
iv) plasme albumin level (g/L)	
(a) 33 - 35	1
(b) 25 - 30	
	3

v) Plasma total bilirubin level in the absence of clinically obvious jaundice

7 25 u mol/L

1

vi) Blood culture -

(a) Single positive culture

1

(b) Two or more positive culture separated by 24 hr.

3

patients in which sepsis was noted in the post-operative period upto the time of discharge. For scoring of sepsis each attribute was scored separately and sum of all scores gave an aggregate criterion which represented the total effect of septic state of the patient.



OBSTRVATIONS.

A total of 1000 cases were studied from May 1990 to May 1991 in the Department of Surgery and Department of Obst. & Gynaecology in M.L.S. Medical College, Jhansi.

Attempt has been made to include all major cases operated during one year period, however, few cases could not be included because of incompleteness of study due to unavoidable reasons. In this study, we have excluded cases of fissure in ano, fistula in ano and hasmorrheidectomy because in previous such studies regarding hospital sepsis, these cases were not studied.

Each patient was followed-up from first postoperative day till the discharge from the hospital. Age and sex distribution of total cases is shown in Table 1 & 2.

TABLE_1
Distribution of the cases by ago.

ASSE		Total Ho.of	Perentage
0 - 9		48	4.8
10 - 1	19	73	7.3
20 - 2	19	315	31.5
30 - 3	19	194	19.4
40 - 4	19	160	16.0
50 - 5	19	94	9.4
60 - 6	9	70	7.0
70 - 7	19	32	3.2
7 6	10	14	1.4
Total		1000	

TABLE 2 Distribution of cases by sex.

	No. of c	d	ne i sobjetice	(tár) (puloj)	ale (griss)		ercentage
Males	573						57,3
Pema Le s	427						42.7
			ightyrifed wa	opydan sy	alphospi di		
Total	1000	Pa M	***	1	*	1.34	100.0

Total number of cases studied were divided into 3 groups - Clean, clean contaminated, and Infective (Table 3).

TANKI_A

Distribution of cases by type of surgery.

Type of Surgery	No.of cases	le reente@
Clean	605	60.5
Clean conteminated	214	21.4
Infective	161	18.1
	1000	100.0

Number of cases included in 3 groups depending upon the type of surgical procedure is shown in table 4, 5 4 6.

TABLE 4
Distribution of cases is "clean" group as per operative procedure.

Name of operation	No.of cases	Fercentage
Hernierhophies	80	13,22
Cholecystect onles	46	7.60
lystrectomies	145	23.96
Caesarean sections	221	36.52
ophrectomies	20	3,30
exploratory Laprotomies	2	0.33
iestectomies	7	1.15
left lip repair	2.1	1.81
Thyroidectomies	\$	6.82
. sypathectomies		1.48
Excision of breast limp	12	1.98
Riscellaneous	47	7.76
rotal	605	100.00

TABLE 5

Distribution of cases in "clean contaminated" group as per operative procedure.

type of operation	Ro.of Cases	Percentage
Prostatectomies	95	44.39
yelolithotomies	40	18.69
Nephroctomies	4	1.96
Cystolithotomies	38	17.75
Vroterolithotomies	9	4.18
Appendisectomies	28	13.06
anne ann an	aragamagada karintan kanakan k 2.3.4	100.00



TABLE

Distribution of cases in "Infective" group as per operative procedure.

Name of operation	No.ef	Percentage
Enteric perforation	39	21.54
Intestinal obstruction	62	34,25
Metopic pregnancy	2	1.10
Intussusception	4	2.20
Sestric perforation	2	0.55
betrugted Hernia	9	4.97
Poecal fistula	1	0.55
Stab wound abdomen	12	6.62
Dupdenel perforation	6	3.31
Sejumal perforation	6	3,31
igmoid volvulus	12	6.62
Bugst liver abscess	1	0.55
As. Panerealitis	1	0.55
Ischeemic colitis	6	3.31
Gun shot wound abdomen	20	5.52
Appendicular perforation	9	4.97
andrana communicación de la compositiva de la compositiva de la compositiva de la compositiva de la compositiva La compositiva de la	181	100.00



Out of 1000 cases studied, 96 cases developed clinical as well as bacteriological vound sepsis (Table 7).

TABLE 7

Overall Infection rate.

Total No.of		No. of cases infected	Fercentage
MCSAR STATE CONTRACT	allikultuko erikir elem milikultukolika elemenyen milikultura disilikun elemen disilikun elemente elemente ele	en e	aller og stater af til til en stater skylder. De skylde skylde skylde skylde skylde skylde skylde skylde skyld Til skylde s

bacteriological wound sepsis. In one case pus culture taken from infected wound was sterile. In 90 cases, single bacterium was perponsible for causing sepsis while in remaining cases more than one bacterium namely Riebsiella, f.coli, Steph, sureus and proteus were responsible for causing sepsis (Table 8).

TABLE_4
Types of bacteria gultured.

Name of besterie	Ho, of cases	Percentage
Staph. aureus	40	41.67
Klebsiella	20	20,83
T. coll	2.9	19.79
Proteus	7	7,29
Enterobactor	4	4.17
Mined culture	5	5.21
Sterile culture		1.04
1988 1		100,00

for scoring of post-operative wound sepsis grading system of F.A. Plebate (17) was applied to all 96 infected cases and highest sepsis score during the period of study was noted in all cases. Different score in these patients is shown in Table 9.

TABLE 9 Scoring of sepsis.

iches en pala core		
0 - 4	19	19.79
5 - 8	35	36.45
9 - 12	39	40,62
13 - 16	3	3.12
and melatric residence and refer to the contraction of the reference of the contraction of the second section of the contraction of the contractio		100.00

For observation of morbidity, we considered total post-operative stay in the hospital (Table 10).



TABLE 10 Overall morbidity.

Hospital stay	No. Of Cases	Percent 4 6
_ 10 days	8 60	86.8
7 10 days	132	13,2
Total	1000	100.0

In our study, out of 1000 cases, 6 patients died. Out of 6, one patient was from clean group and rest of 5 were from infective group (Table 11).

TABLE 11
Overall mertality.

Type of cases	ing the state of t		NO. OF ARE	the Percentage
Infected	460	96	5	5.20
Son-infected		904	1	0.11
	pe ter ide (see		erfeler i sallarin disam silgadin leder sellar len lan lan ersperioritare e distribute provincia e este e est	
Total		1000	•	

t = 6.38. P _0.001

Correlations

in this study, when correlation of infection with different age groups was done, then it was found that infection rate was slightly higher in older age group as compared to children (Table 12).

TABLY 12

Infection rate in various age groups.

confe	oresis (a tal) (a tal) (a tal)	Total No. of coses	No.of eases infected	20 ROSSE A G
0 -	. 9	48	2	4.16
10 .	. 19	73	8	10.95
20 .	- 29	315	32	10.15
30 .	. 39	194	15	7.73
40 -	• 49	160	17	10.62
SQ .	- 59	94	10	10.63
60 .	- 69	70	5	7.14
70 .	- 79	32	4	12.50
7	80	14	3	21,40
fot				

x2 = 3.61. 6.2. = 6. 9 70.70



Infection rate was slightly more common in males as compared with females (Table 13).

TABLE 13 Infection rate by sex.

io.of cases			No. of cases infected	Percentage
Males	**	573	56	9.77
Pemales	equi:	427	40	9.34
Total	Agine relations	1000	and of the second secon	9.6

As for as type of surgery was concerned, infection rate was highest in infective group and lowest in clean group (Table 14).

TAILE IN Infection rate in various groups of surgery.

Type of Surgery	So, of cases studied	No.of cases infected	Parcenteg
Clean	605	35	5.78
Clean contaminated	214	21	9.81
Infective	181	40	55.00
**************************************	1000	96	9,6

 $x^* = 45.18, \quad 4.6. = 3, \quad 9 \quad 20.001$

In clean group of surgery, maximum infection rate was observed in mastectomies and lowest in hermiorrhaphies (Table 15).

TABLE 15

Infection rate in clean group.

Type of operation	No.of cases studied	No. of cases infected	Porce- ntage
Hernierchaphies	80	2	2,50
Cholecystectomies	44	2	4.34
Mystrectomies	145	12	5.27
Caesarean section	221	14	6,33
oophreatemie s	20	-min	4666
Exploratory laprotomies	2	4500-	***
Nostectomies	7	2	28,57
Cleft up Repair	11	400	model
Thyroidectomies	5	*1999.	High
L. Sympathectomies	9	2	22,22
Excision of breast lump	12	spe	***
Miscelleneous	47	1	2.12
Total			5.70



In clean contaminated group, highest infection rate was observed in nephrectomies and lowest in ureterolithotomies (Table 16).

TABLE 16

Infection rate in clean contaminated group.

Type of operation	No.of cases studied	Mo.of cases infected	Percentage
Prostatectomies	95	13	13,60
Fyelolithotomies	40	4	10.00
Nephrectomies	4	1	25.00
Cystolithotomies	36	3	7.69
Ureterolithotomies	9	-00-	1944
Appendisectomies	20	**	**
?otal	214		9.81



In infective group, highest infection was observed in feecal fistule repair and lowest in intestinal obstruction (Table 17).

IABLE 17
Infection rate in infective group.

Type of operation	No. of cases studied	No.of cases infected	
Fateric perforation	39	11	20.20
Int. obstruction	63	11	17.74
Fctopic pregnancy	2	496	NAME
Intussusception	4	apple.	Miles
Gastrie perforation	3	400-	1980)
Obstructed Hernia	9	1	11.11
Passal fistula	1	2	100,00
Stab wound abdomen	12	2	16.66
Duodenal perforation	6	4	66.66
Jejunal perforation	6	***	***
Sigmoid volvulus	12	4	33,33
Breast liver abscess	1	- 1 1	100.00
Ac. pencrealitis	1	400	**
Ischeemie colitis	6	460	***
Gun shot wound abdomen	10	4	40,00
Appendicular perforation	9	2	22,22
Total	101	40	22,00

when analysis of scoring in relation to type of surgery was done, by dividing all infected patients into two groups with highest sepsis score 0-8 and 9-16, maximum number of patients were from infective group with 9-16 scoring (Table 18).

TABLE 18
Distribution of acoring by type of surgery.

Highest sepsis score	Clean	Type of surgers Clean conteminated	Infective	
0 - 8	25	7	22	5.4
9 - 16	10	3.6	18	42
			an anticatibili anni il antication della constituta della	kur el kur en laden sakelen sakelen bande utvik ustanner. Håde

we analysed the post-operative hospital stay in relation to sepsis scoring and it was statistically insignificant (Table 19).



TABLE 19 Distribution of scoring by hospital stay.

dighest Pepsis PCOTS	L 10	-000 rative hoas		Total
0 - 8		36	10	54
9 - 16	5	30	10	42
rotal	10	in the second	20	26

When overall mortality was analysed in relation to sensis scoring, it was found to be little more in patients with sepsis score 0-8 as compared to patients of sepsis score 9-16 (Table 20).

TABLE 20 Overall mortality by sepsis score.

ilghest sepsis score	#0.0£ G&\$00	No. of deaths	Fercent-ge
0 - 8	\$4	3	5,55
9 - 16	42	2	4.76
rotol			5,20

DISCUSSION



DISCUSSION

Fost-operative wound infection is designated to one of the three categories.

- 1. Inapparent (infection present without disease).
- 2. On admission (infection present on admission).
- 3. Hospital acquired (nosocomial) one that develops within the hospital or is produced by micro-organisms acquired during hospitalization (8).

Organisms that cause nosocomial infection come from either endogenous or exogenous sources. Endogenous infections are caused by patient's own flora whereas the exogenous infections result from transmission of organisms from a source other than the patient.

The post-operative wound infection gate as reported by various workers in the literature varies from 1.8% to as high as 55.6% (2, 5, 25, 53). Fublic Health Leboratogies service (37) reported sepsis rate in different hospitals of England 6 Hales undertaking general surgery 4.7 to 21.8%. Lawrence 5. Cohen (13) reported 16% post-operative infection rate in his study while John 5.5. Stewart (46) reported 1.8% post-operative wound sepsis rate. In 1964, Committee on trauma (14) published a report on post-operative wound infection and it varied from 3 - 11% in different hospitals.

5.5. Kowli et al (30) reported 42% post-operative infection rate, while M.A. Khan reported it 20.2%.

In present study the overall incidence of postoperative wound infection was 9.6%, which is fairly compatible with previous studies.

The post-operative wound infection rate depends upon large number of factors like longer the pre-operative stay greater was the incidence of post-operative wound infection shown by many authors (30, 37, 40, 57). Longer the duration of operation, greater the incidence of post-operative wound infection shown by wasek, Venkataraman & Public Health Laboratories report (37, 54, 55). In contrast to these, Show et al (43) reported that post-operative wound sepsis is not dependent on the duration of operation and stated that different operations had their own infection rates decided mainly by the endogenous factors. Howe (24) suggested that any breach of assepsis in the operation theatre is responsible for high infection rate.

Rap, Harsha, Stewart & Douglas (40, 46) observed lowest infection rate in cases kept first in the operation list. Endogenous micro-organisms were suggested by Kimmelman et al (28) and Story (52) as a cause of postoperative wound infection. However, our study was not
simed to see the effects of all above factors, hence
they have not been worked out.

In our study post-operative wound infection rate was slightly higher in males as compared with females.

Out of 573 males, 56 (9.77%) developed post-operative wound infection and 40 females out of 427 (9.36%) developed infection. However, this difference was found to be statistically insignificant (P 7 0.80). Comen et al (13) reported the same findings while others have reported higher infection rate in females in their studies (9, 14, 33, 37).

The post-operative infection rate was apparently higher (21,4%) in older age group (7 80 year) in our study. However, this was again found to be statistically insignificant (P 7 0,70). So in our study, age of the patient had no hearing on the post-operative wound infection. Brune (9) and Lidwell (33) have also considered age as an independent factor. While some worker (14, 37) have reported higher infection rate in older age group.

Infection rate was highest in infective group (22%) and lowest in clean group (5.78%). Migh infection rate in infective group was found to be statistically significant (P \(\(\) 0.001). Similar findings have been reported by other workers also (39, 12, 30).

The post-operative wound infection was highest in simple mastectomies and lumber sympathectomies and lowest in hermiorrhophies. Increased rate of infection in mastectomies and lumber sympathectomies apart from other reasons could be due to use of drains in these operations. Orainage provides an outlet for collected serum and blood and prevents hermations formation and thus it may diminish the risk of wound infection, but it is also true that drainage communicates the tissues with the exterior for a longer period and may act as a pathway for pathogenic becteria thereby increasing the risk of infection.

Lidwell (33) and Cohen (13) et al have reported a higher incidence of post-operative sepsis in drained wounds.

In our study staphylococci (41,67%) were mainly responsible for post-operative wound sepsie. Agreed (2), Kumar (39) and others (12, 13, 23, 40, 44, 54, 55) have quoted a high staphylococcal wound infection (49,3 to 62%). Subrameniam et al (53) however reported 70% gram negative bacilli and 30% gram positive cocci from wound infection. Show et al (43) reported that 72,3% post-operative wound infections were due to staph, aureus. Beasley et al (6) have reported 53% mimed infection while Sten et al (40) have reported two thirds of intraperitoneal infections to be due to mimed serobes and anserobes. Webta et al (35) have reported Klebsielle as predominant serobe in perforative peritonitis. There are a number of reporte

saying that in recent years, gram megative bacteria have supplanted gram positive cocci as a cause of the majority of local wound infection (4, 10, 20, 57). However, in our study gram megative bacteria were found in 52% cases.

grading system of F.A. Elebate et al (17) was applied to 96 cases. Highest sepsis score in our study was 16, while Elebate et al (17) had reported it 20 in their study. Lawrence E. Stevens (47) developed a method for scoring the severity of a septic process based on deteriorated functions in seven key organ systems of the body and the mean sepsis severity score in his study was 29 in survivors and 49 who died. Bohman et al (7) applied AFACHE II (27) scoring system in cases of abdominal sepsis. The mean AFACHE II score in patients who died was 18.9 compared with 11.4 in survivors.

in all infected cases when analysis of highest sepsis score during hospital stay and type of surgery was done it was found that highest sepsis score was significantly higher in infective group of surgery (> \(_0.05 \)). However, duration of post-operative stay was insignificant (> 70.20) in relation to highest sepsis score. So post-operative hospital stay may be increased or decreased, depending upon other factors.

As far as mortality was concerned, 6 patients died in our study. Out of 6, one patient was from clean group, a case of cholecystectomy died on second post-operative day, cause of death was more likely myocardial ischaemia, but death was not due to sepsia. Rest 5 patients were from infective group. Highest sepsia score was 16 in two patients, out of five who died and in rest of three, it was ranging from 5 to 8. High mortality in infective group was found to be statistically significant (P \(\infty \) 0.001). While overall mortality by sepsia score was insignificant (P \(\infty \) 0.80). In the study of E.A. Elebute (17), five patients died out of 15 and in 4 of them, the highest sepsia score exceeded 20, whereas in the patients who survived the score only rose above 20 in one.

Injury severity score in that it tells the severity of sepsis at a particular time whereas a patient's injury severity score remains the same throughout his course. The sepsis score can thus be used to follow the progress of a patient. This method shows a possible, simple way of grading a patient's sepsis and it has been also found very useful in the work on the metabolic aspects of sepsis (50).

At this stage, the scores alloted to various features of sepsis are largely arbitrary although their order for a particular attribute, is probably correct.

Several comments can be made on the individual gradings. The range of temperature scored above 0 is outside the normal range of 36.9 ± 0.47°C (16) and the grading of the changes in temperature has been influenced by findings of Altmeier et al (1). The inclusion and rating of metabolic acidosis reflects the work of Mac Lean et al (34). Benel failure, mental disturbence and bleeding diasthesis have been given a maximum score of 3, but with more experience, it may be necessary to increase it. The rating of thrombocytopaemia is supported by data of Kregar et al (31). The range of the laboratory tests used has been deliberately kept to a minimum of those readily available. No ettempt has been made to score 'septic shock' directly because of the difficulty of getting a precise definition that would be universally accepted.

large bodies of data should now be build up not only for thoraco-abdominal sepsis but also for sepsis in other situations such as multiple trauma and burns. This would test the general validity of the system and allow more sophisticated methods (51) to be used to determine the best values for the scores. It would also enable one to see if it was necessary to score all the attributes listed above to get a meaningful score and whether the same system was equally useful for all purposes e.g. studying the effect of age on the responses to sepsis.

CONCLUSION

CONCLUSION

In the present study 1000 patients were followed from first post-operative day till the discharge from the hospital, to see the incidence of post-operative wound infection, type of bacteris causing infection and finally we tried to grade the sewerity of post-operative wound sepsis by modified scoring system of R.A. Elebute (17).

Total number of patients studied were divided into three groups according to type of surgery.

- Clean,
- Clean contaminated,
- Infective.

The conclusions derived were as follows -

- 1. The overall infection rate was 9.6%.
- 2. Steph. sureus was responsible in 41.66% for postoperative wound sepsis, while in 52% gram negative bacteris were isolated like Klabsiella, F. coli, proteus etc. and in 52% mix culture was obtained.
- Higher post-operative infection rate in males and older age group was statistically insignificant.

- Infection rate was significantly higher in infective group.
- 5. Out of 96 infected cases, maximum highest sepsis score was 16 in only three patients, two of them expired.
- 6. Overall mortality in our study was 0.6%.

Thus present study shows overall infection rate 9.6%, Staph, aureus responsible for post-operative wound sepsis in 41.66% with maximum highest sepsis score 16 in three patients out of 96.

BIBLIOGRAPHY

Žereneralianekarekerekerekerekerekerek

BLELLOG AND S

- Altmlier, W.A., Todd, J.L., Inge, W.W. : Green negative septicaemia, a growing threat. Ann. Surg., 1976.
 530-42.
- Agerval, S.L.: Study of post-operative wound infection.
 Ind. J. Surg., 34, 314-320, 1972.
- 3. Baker, S.P., O'Miell, S., Heddon, W. et al : The injury sewrity score - A method for describing patients with multiple injuries and evaluating emergency care. J. Trauma, 1974, 14: 187-96.
- Serber, M.: Hospital Infection yesterday and today.
 J. Clin. Pathol., 14, 2-10, 1961.
- 5. Sarnes, S.A., Sehringer, G.F.: Trends and factors influencing sepsis over a 20 year period reviewed in 2000 cases. Am. Surg., 1961, 154, 585-598.
- 6. Seasley, R.M., Polkavets, S.M. and Miller, A.M. :
 Sectoroids infections in a university surgical service.
 Surg. Gynescol. & Obstet., 135, 742-747, 1972.
- 7. Sohman, J.M.A. : AFACKE II score and abdominal sepsis.
 Arch. of Surgery, 123, 225-228, 1988.

- 8. Brachmann, P.S. : Epidemiology of Nasocomial Infections.

 A text book on Hospital Infections. Ist Edition,

 Editors, J.V. Benett & P.S. Brachmann, Little Brown &

 Co., Boston, 1979, 9-26.
- 9. Brunn, J.M. : Post-operative wound infection Predisposing factors and the effect of reduction in
 the discrimination of staphylococci. Acta. Med.
 Scandinev. Suppl., 514, 9-72, 1970.
- 10. Bucknall, T.i. : The effect of local infection upon healing an experimental study. Brit. J. Surg., 67, 851-855, 1980.
- 11. Bull, J.F.: The injury severity score of road traffic casualities in relation to mortality, time of death, hospital treatment time and disability, Accid. Anal. Prev., 1975, 7: 249-55.
- 12. Cherian, T.X. : Are prophylactic entibletics and conventional dressings necessary to prevent post-operative wound infection. Indian Journal of Surgery., 1981, April, 285-296.
- 1). Cohen, L.S., Fekety, F.R. and Cluff, L.E. : Studies of the epidemiology of staphylococcal infection in surgical patient. Am. Surg., 159, 321-334, 1964.

- 24. Conseittee on Trauma: Division of Medical Sciences,
 Sational Academy of Sciences Post-operative wound
 infection and the influence of U.V. irradiation
 of the operation theatre and of various other factors.
 Report of an adhoc Committee on Trauma. Ann. Surg.
 Suppl., 160, Aug. No. 2, 1964, 9-192.
- 15. David, Sabistan: Text book of Surgery, Thirteenth edition, Page No. 250-40.
- 16. DU-Sois, E.F. : Fever and the regulation of body temperature. Springfield 111 Thomas 1948, F. 8
- 17. Elebute, E.A. and Stoner, H.S. : The grading of sepais. Brit, J. of Surg., 1983, Vol. 70, 29-31.
- 18. Ewerett, M.T., Brogen, T.D. and Bettlehen, J.:
 The place of entiblotics in colonic surgery a clinical study. Brit. J. Surg., 56, 679-684, 1969.
- 19. Eugene, R. Hobles: Becterisides infections.
 Annels of Surgery, 1973 May, 601-606.
- 20. Finland, M., Jones, W.F. and Bornes, M.V.:

 Occurence of Serious besterial infection since the

 introduction of entimicrobial agent. J. Amer.

 Med. Assoc. 179, 2188-2197, 1959.
- 21. Grant, A.7. and Reeve, E.S. : Observation on the general effects of injury in man. Medical Research Council Special Report No. 277, Lendon, 18480 1951.

- 22. Green, N.S., Stoner, N.S., Whiteley, N.J. et al:
 The effect of Trauma on the chemical composition of
 the blood and tissues of man. Glin. Sci., 1949. 8.
 65-67.
- 23. Mendermon, M.J.: Staphylococcal infection of surgical wounds The source of infection. Srit. J. of Surg., 1967, Vol. 54, No. 9, Sept., 756-760.
- 24. Howe : The problem of post-operative wound infection caused by staphylococcus eureus. Ann. Surg., 146, 284-398, 1957.
- 25. Metchan, A.S., Block, J.N., Crewford, D.T.,
 Liberman, J.E. and Smith: The role of prophylactic
 antibiotics therepy in the control of staphylococcal
 infection following cancer surgery. Surg., Gynaec. 6
 Chat., 114, 345-352, 1962.
- 26. Khan, M.A., Ansari, M.N. : Post-operative wound infection. Indian Journal of Surgery, 1985 Aug., 283-386.
- 27. Khaus, W.A., Droper, E.A., Wagner, D.P. and Simmerman, J.E.: APACHE II a severity of disease classification system. Crit. Care Hed., 1985, 13: 818-29.

- 28. Kimmelman, L.J., Zinsser, H.H. and Klein, H.:

 Effect of combined therapy on emergence of drug

 resistant bacteria in urinary tract infections
 observation on origin of resistant strains.

 J. Urol., 65: 668-680, 1951.
- 29. Heighley, N.R.E., Alexander-Williams, J., Arabi, V., Youngs, V. and Surdon, D.N. : Comparison between systemic and oral entimicrobial prophylamis in colorectal surgery. Lancet, 1, 894-897, 1979.
- 30. Nowli, 8.8. : Nospital Infection, I.J.S., 1985, Vol. 47, 476-485.
- 31. Kreger, B.E., Craven, D.E. and MaCabe, W.A. s
 Gram megative becteromia, IV Evaluation of Glimical
 features and treatment in 612 patients. Am. J. Med.,
 1980, 68: 344-55.
- 32. Kumar Ashek : Role of auto-infection in post-operative wound infection. Indian J. of Surgery, 1985 May, 191-196.
- 33. Liderll, D.M.: Sepsis in Surgical wounds, multiple regression analysis applied to record of post-operative hospital sepsis. J. Hyg., London, 59, 259-270, 1961.
- 34. Noisean, L.P., Mulligan, N.G., McLean, A.P.N. et al : Petterns of septic shock in man - a detailed study of 50 patients. Am. Surg., 1967, 166 : 543-50.

- 35. Wehts, S.J.: Study of retrospective and prospective post-operative aerobic and anaerobic peritonitis - a three year study. Theses submitted to the University of Bombay, for Degree of Master of Science, 1982.
- 36. Memon Thangon & Subramanian, S.: Bacteriology and serology of anaerobic surgical sepsis. Ind. J. of Surg., 1989, Vol. 45, 221-224.
- 37. Public He elth Laboratories Service Report Incidence of Surgical wound infection in England and Wales.

 The Lancet 2, 659-663, 1960.
- 38. Ponting, G.A., Sim, A.J.W., Dudley, M.A.F.:

 Comparison of local and septemic effects of sepsis
 in predictining survival. Br. J. Surg., 1987, 74, 756-2.
- 39. Rej Kumar & Mittel, K.K. : Role of prophylactic antibiotics in post-operative wound infections.

 Ind. J. Surg., 38, 16-20, 1976.
- 40. Rao, λ.S. and Harsha, N. : Post-operative wound infections. J. Ind. Ned. Assoc., 64 : 90-93, 1975.
- 41. Sengupta, S.R.: Facudomonas aeruginosa in surgical wards. Ind. Jour. of Surgery, 1979 Sept., 588-590.
- 42. Seymour, I. Schwarts: Principles of Surgery Pifth edition, page 182.

- 43. Shaw, D., Doig, C.M. and Douglas, D.: Is air born infection in the operating theatre are important cause of wound infection in general surgery ? The Lancet, 1, 17-19, 1973.
- 44. Shrivestave, S.F., Atal, P.R. and Singh, R.F. : Studies in hospital infection. Ind. J. Surg., 31 : 612-621.

 1969.
- 45. Siegel, J.S. et al : Physiological and metabolic correlations in human sepais. Surgery, 1979, 86: 163-169.
- 46. Stewart, J.S.S. and Dougles, D.M.: Wound sepsis and operating list order. The Lancet 2: 1065-1066, 1962.
- 47. Steven, Lawrence, E. : Gauging the severity of surgical sepsis. Arch. of Surg., 118 : 1190-92, 1983.
- 48. Stone, H.H., Kalb, L.B. and Geheber, C.E. : Incidence and significance of introperitoneal anterobic bacteria.

 Am. Surg., 181 : 705-715, 1975.
- 49. Stoner, H.S., Frayan, K.H., Sarton, N.S. et al : The relationship between plasma substates and hormones and the severity of injury in 277 recently injured patients.

 Clin. Sci., 1979, 56, 563-73.

- The effect of sepsis on the oxidation of carbohydrate.

 Br. J. Surg., 1983, 70: 32-3.
- 51. Stoner, H.B., Health, F.F., Yates, D.W. et al:
 Neasuring the severity of injury. J. Soy. Soc. Med.,
 1980, 73: 19-20.
- 52. Story, P.: Froteus infections in hospital. J. Path. Bacteriol., 68: 55-62, 1954.
- 53. Subromanian, K.A., Prakash, A. Shriniwas and Bhujwala, R.A.: Post-operative wound infection. Ind. J. Surg., 35: 57-64, 1973.
- 54. Venkatromen, M.S., Shaskeren, K.S. and Sundaremen, S.;
 Fersonel factors in wound sepsis. Ind. J. Surg.,
 40. 618-623, 1978.
- 55. Wasik, A., Basu, A.K., Chetterji, B.D. and Aikar, B.K. : Studies on hospital infection. J. Ind. Med. Assoc., 44: 457-467, 1965.
- 56. Yates, D.W. : Airway potency in fatal accidents.
 Br. Med. J., 1977, 2 : 1249-51.
- 57. You, E.H.: Development of Proteus and Pseudomonas infection during entibiotic therapy. J. Amer. Ned. Assoc. 149: 1184-1188, 1952.